L·Number	Hits	Search Text	DB	Time stamp
1	8	("4991095" "5126978" "5790123" "5953680" "6012016"	USPAT	2004/06/12 13:25
		"6012018" "6191787" "6229546" "6307555").PN. and (wire or grid\$4)		
3	3 .	1, -	USPAT	2004/06/12 13:26
4	3	(3d or (three and dimensional)) same polygonal same model same gis	USPAT; US-PGPUB	2004/06/12 13:27
2	9	("4991095" "5126978" "5790123" "5953680" "6012016"	USPAT	2004/06/12 15:06
5	72	"6046744" "6078331" "6031548" "6016153" "6037949"	USPAT; US-PGPUB	2004/06/12 15:07
6	5	("6046744" "6078331" "6031548" "6016153" "6037949").pn.	USPAT; US-PGPUB	2004/06/12 15:07
7	5	("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic	USPAT; US-PGPUB	2004/06/12 15:08
8	0	("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and gis	USPAT; US-PGPUB	2004/06/12 15:08
9	5	("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh	USPAT; US-PGPUB	2004/06/12 15:08
10	4	("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$4	USPAT; US-PGPUB	2004/06/12 15:09
11	5	("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$5	USPAT; US-PGPUB	2004/06/12 15:09
12	5	("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$5 and geo\$8	USPAT; US-PGPUB	2004/06/12 15:10
13	4	("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$5 and geo\$8 and display	USPAT; US-PGPUB	2004/06/12 15:10
14	5	("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$5 and geo\$8 and (3d or	USPAT; US-PGPUB	2004/06/12 15:11
16	. 0	(three same dimensional)) ("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$5 and geo\$8 and (3d or	USPAT; US-PGPUB	2004/06/12 15:12
17	3	(three same dimensional)) and volume and gis ("6046744" "6078331" "6031548" "6016153" "6037949").pn.	USPAT;	2004/06/12 15:12
45		and graphic and mesh and poly\$5 and geo\$8 and (3d or (three same dimensional)) and volume and polygon	US-PGPUB	0004/00/40 45 44
15	4	("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$5 and geo\$8 and (3d or (three same dimensional)) and volume	USPAT; US-PGPUB	2004/06/12 15:41
18	1	("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$5 and geo\$8 and (3d or	USPAT; US-PGPUB	2004/06/12 15:44
19	1	(three same dimensional)) and volume and geographic ("6046744" "6078331" "6031548" "6016153" "6037949").pn.	USPAT;	2004/06/12 15:48
		and graphic and mesh and poly\$5 and geo\$8 and (3d or (three same dimensional)) and volume and ((geographic and information and system) or gis)	US-PGPUB	
20	1	("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$5 and geo\$8 and (3d or (three same dimensional)) and volume and ((geographic and	USPAT; US-PGPUB	2004/06/12 15:48
21	1	information and system) or gis) and display ("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$5 and geo\$8 and (3d or (three same dimensional)) and volume and ((geographic	USPAT; US-PGPUB	2004/06/12 15:49
22	1	same information and system) or gis) and display ("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$5 and geo\$8 and (3d or	USPAT; US-PGPUB	2004/06/12 15:51
23	1	(three same dimensional)) and volume and ((geographic same information same system) or gis) and display ("6046744" "6078331" "6031548" "6016153" "6037949").pn. and graphic and mesh and poly\$5 and geo\$8 and (3d or (three same dimensional)) and volume and ((geographic same information same system) or gis) and display and	USPAT; US-PGPUB	2004/06/12 15:51
		model		

24	1	("6046744" "6078331" "6031548" "6016153" "6037949").pn.	USPAT;	2004/06/12 15:51
		and graphic and mesh and poly\$5 and geo\$8 and (3d or	US-PGPUB	
		(three same dimensional)) and volume and ((geographic	•	
		same information same system) or gis) and display and		
		model and volume		
25	1	("6046744" "6078331" "6031548" "6016153" "6037949").pn.	USPAT;	2004/06/12 15:57
		and graphic and mesh and poly\$5 and geo\$8 and (3d or	US-PGPUB	
	1	(three same dimensional)) and volume and ((geographic		
	,	same information same system) or gis) and display and		1
	'	model and polygonal same model		
26	3	("4845651" "5602564" "5675720").PN.	USPAT	2004/06/12 15:55
27	2	("6046744" "6078331" "6031548" "6016153" "6037949") and	USPAT;	2004/06/12 15:57
		graphic and mesh and poly\$5 and geo\$8 and (3d or (three	US-PGPUB	
		same dimensional)) and volume and ((geographic same		
		information same system) or gis) and display and model and		
		polygonal same model		

	Ù	1	Document ID	Issu D	ate	Pages	Title	Current OR
1	×	IXI	US 6452596 B1	2002091	17	32	Methods and apparatus for the efficient compression of non-manifold polygonal	345/440
2		Ø	US 6031548 A	2000022	29	22	Progressive multi-level transmission and display of triangular meshes	345/440

	Current XRef	Retrieval Classif	Inventor	S	С	Р	2	3	4	5
1			Gueziec, Andre P et al.							
2			Gueziec, Andre Pierre et al.	⊠		ο.				

	lmage Doc. Displayed	РТ	
1	US 6452596		
2	US 6031548		